Sepehr Dehdashtian

517-721-0269 | sepehr@msu.edu | Website | Google Scholar | LinkedIn | GitHub

Education	
Michigan State University Ph.D. in Computer Science Jun. 2022 -	- Present
 Focus: Responsible AI, Generative AI, Multimodal Models, Computer Vision GPA: 4.0/4.0 	
 Sharif University of Technology M.Sc. in Electrical Engineering Thesis: Blind Recognition of Channel Codes Using Deep Neural Networks GPA: 3.87/4.0 	eb. 2021
 Shahid Chamran University of Ahvaz B.Sc. in Electrical Engineering GPA: 3.93/4.0 (ranked 1st) 	ug. 2018
Publications	
OASIS Uncovers: High-Quality T2I Models, Same Old Stereotypes Sepehr Dehdashtian, Gautam Sreekumar, Vishnu Naresh Boddeti International Conference on Learning Representations (ICLR) 2025	2025
Fairness and Bias Mitigation in Computer Vision: A Survey	2024
<u>Sepehr Dehdashtian</u> *, Ruozhen He*, Yi Li, Guha Balakrishnan, Nuno Vasconcelos, Vicente Ordo Vishnu Naresh Boddeti	nez,
IEEE Transaction on Pattern Analysis and Machine Intelligence (TPAMI) (Under Review)	
The Dark Side of Dataset Scaling: Evaluating Racial Classification in Multimodal Models	2024
Abeba Birhane*, Sepehr Dehdashtian*, Vinay Prabhu, Vishnu Naresh Boddeti	
ACM Conference on Fairness, Accountability, and Transparency (FAccT) 2024	
Utility-Fairness Trade-Offs and How to Find Them	2024
Sepehr Dehdashtian, Bashir Sadeghi, Vishnu Naresh Boddeti	
IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2024	
FairerCLIP: Debiasing CLIP's Zero-Shot Predictions using Functions in RKHSs	2024
Sepehr Dehdashtian*, Lan Wang*, Vishnu Naresh Boddeti International Conference on Learning Representations (ICLR) 2024	
	2022
On characterizing the trade-off in invariant representation learning Bashir Sadeghi, Sepehr Dehdashtian, Vishnu Naresh Boddeti	2022
Transactions on Machine Learning Research (TMLR)	
Deep-Learning Based Blind Recognition of Channel Code Parameters over Candidate Sets under AWGN and Multi-Path Fading Conditions Sepehr Dehdashtian, Matin Hashemi, Saber Salehkaleybar	s 2021
IEEE Wireless Communications Letters	

Research Intern at Reality Defender (Mentor: Dr. Jacob Seidman) Dec. 2024 –		Dec. 2024 - Present	
 Conducted research to identify and analyze failure modes in audio, image, and video classifiers. 			
Research Assistant at Michiga	n State University	Jun. 2022 - Present	
 Developed algorithms to make computer vision, multimodal, and generative models debiased. 			
 Published papers in top 	computer vision and machine learning conference	es: ICLR'24, CVPR'24.	
Research Assistant at Sharif U	Iniversity of Technology	Nov. 2018 – Feb. 2021	
·	g based methods for blind recognition of channel	codes.	
 Published a research pa 	per in IEEE Wireless Communication Letters.		
Awards & Honors			
STEAMpower Fellowship		2024	
TMLR Outstanding Paper /	Award Runner-Up and TMLR Featured Certific	ation Award 2023	
Ranked 2nd GPA the graduating class of 2021 Sharif University of Technology		ology 2021	
Ranked 5th out of 30,000 Iranian University Entrance Exam for Master's degree		egree 2018	
Ranked 1st GPA the gradu	ating class of 2018 Shahid Chamran University	y of Ahvaz 2018	
Technical Skills			
Languages: Python, C++, CUD/	A, Verilog, VHDL		
ML Frameworks: PyTorch, PyTorch-Lightning, TensorFlow, Keras, OpenCV, Scikit-Learn			
Others: RevealJS, Git, MATLAB	3, FPGA		
Projects			
Mitigating Political Bias in	Pre-Trained Large Language Models	2023	
Visually Explaining Fair Re	epresentation Learning—A Model Perspective	2023	
Video Synopsis using Ope	nCV in Python	2019	
Services and Activities			
Mentored Student: Yilin Zh	neng (Master Student at MSU)	Jan. 2024 – present	
Scientific-Students Associ	ations of Clean Energy Deputy Secretary	2016	
Scientific-Students Associ	ations of EE Department Member	2015	

Professional Experience -----